

MR[®]-ADI-Test

Fluorescent pigment powder for leakage tests on filter equipments in exhaust systems





MR[®]-ADI-Test is a fluorescent pigment powder, especially developed for functional and leakage tests on filter systems.

Even the smallest leckages will be found quickly and easily with $\textbf{MR}^{\circledast}\textbf{-ADI-Test}.$

MR[®]-ADI-Test is available in three different colours.

Properties:

- Water and moisture resistant
- Solvent resistant
- Fluorescent under UV light and at daylight
- Particle size: 5 8 µm
- Temperature stability: 180°C/5 min.
- Decomposition: T > 300 °C
- No declaration of hazardous ingredients ECO-Line
- Delivery form: 500 g, 5 kg

MR[®]-ADI-Test pigment powder fluoresce under UV light, at a wavelength of 365 nm and at daylight.

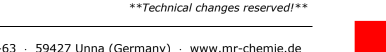
Further colours available on request!

Fitting MR[®]-UV-technology: MR[®] 974 AN Quattro-Light (Art. 974AN) and MR[®] 96 C (Art. 96C) Minilight

- Battery operation
- High-performance UV LEDs
- Wavelength 365 nm
- MR[®] 974 AN: IP 64 dust tight & splashproof
- MR[®] 96 B: IP 67 waterproof



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